

# Ontario Forest Industry Statistical Reports for 1988





Digitized by the Internet Archive in 2022 with funding from University of Toronto

## Ontario Forest Industry Statistical Reports for 1988

Mill Licence Returns Summary
Bark and Wood Residues Production and Consumption
Interprovincial and International Trade in Wood Products

This publication is also available in French.



Ministry of Natural Resources

### © 1990 Queen's Printer for Ontario

Printed in Ontario, Canada

Single copies of this publication are available for \$4.00 from the address noted below.

Current publications of the Ontario Ministry of Natural Resources, and price lists, are obtainable through the Ministry of Natural Resources Public Information Centre, Room 1640, Whitney Block, 99 Wellesley St. West, Toronto, Ontario M7A 1W3 (personal shopping and mail orders).

Telephone inquiries about ministry programs and services should be directed to the Public Information Centre:

Fisheries/Fishing Licence Sales	(416)965-7883
Wildlife/Hunting Licence Sales	965-4251
Provincial Parks	965-3081
Forestry/Lands	965-9751
Aerial Photographs	965-1123
Maps	965-6511
Minerals	965-1348

Other government publications are available from Publications Ontario, Main Floor, 880 Bay St., Toronto. For mail orders write MGS Publications Services Section, 5th Floor, 880 Bay St., Toronto, Ontario M7A 1N8.

Cheques or money orders should be made payable to the Treasurer of Ontario, and payment must accompany order.

### TABLE OF CONTENTS

SYNOPSES	1
Report on the 1988 Mill Licence Returns	3
Report on the 1988 Bark and Wood Residues Production	
and Consumption	3
Report on the 1988 Interprovincial and International	
Trade in Wood and Wood Products	4
REPORT ON THE 1988 MILL LICENCE RETURNS	7
Mill Operations Licenced, 1988	9
Volume of Roundwood Received in 1988 as Reported	
by Licenced Mills (1984-88)	11
by Licenced Mills (1984-88) Volume of Roundwood Received as Reported by Licenced	
Mills, 1978-88	12
Reported Production of Ontario Sawmills, 1988	
Reported Production of Ontario Sawmills, 1984-88	
Reported Production of Ontario Sawmills, 1978-88	
Ontario Sawmills, 1988	16
Ontario Sawmills Ranked in Order of 1988	
Lumber Production	19
Ontario Panelboard Production, 1983-88	20
Ontario Panelboard Producers, 1988	
Production of Ontario Pulp & Paper Mills, 1984-88	
REPORT ON THE 1988 BARK AND WOOD RESIDUES	
PRODUCTION AND CONSUMPTION	23
Regional Production-Consumption Statistics:	
Ontario-Produced Pulpchips	25
Total Pulpchip Shipments: Ontario, 1973-88	26
Mean Shipment by Chip-Producing Mills: Ontario.	
1973-88	26
Selected Pulpchip Statistics, 1981-88	27
Selected Shavings Statistics, 1981-88	
Selected Hog Fuel Statistics, 1982-88	
Selected Sawdust Statistics, 1981-88	
Selected Bark Statistics, 1981-88	
Inter-regional Shipments of Ontario Pulpchips, 1988	
Regional Production and Consumption of Shavings, 1988	
Regional Production and Consumption of Hog Fuel, 1988	
Regional Production and Consumption of Sawdust, 1988	
Regional Production and Consumption of Bark, 1988	
Ontario Pulpchip Producers, 1988	37
Ontario Pulpchip Consumers, 1988	
Ontario Shavings Producers, 1988.	
Ontario Shavings Producers, 1988	
Ontario Hog Fuel Producers, 1988	44
Ontario Hog Fuel Consumers, 1988	46
Ontario Sawdust Consumers, 1988	47
Ontario Bark Consumers, 1988	ΛΩ
Janes - Janes	

REPORT ON THE 1988 INTERPROVINCIAL AND	
INTERNATIONAL TRADE IN WOOD AND WOOD PRODUCTS	49
Ontario Interprovincial and International Trade	
in Wood and Wood Products, 1988, Summary	51
Ontario Interprovincial and International Trade	
in Wood Products, 1988, by Origin and Destination	52
Shipments into Ontario, 1988.	53
Shipments out of Ontario from Crown Lands, 1988	54
Shipments out of Ontario from Patent Lands, 1988	55
Historical Summary, 1983-88	56
Ontario Interprovincial and International Wood	
Shipments, Roundwood & Whole	
Tree Chips & Residues, 1983-88	57
Ontario Interprovincial and International Wood	
Shipments, 1978-88	
Ontario Exports of Forest Products, 1985-88 (value)	
Ontario Exports of Forest Products, 1985-88 (volume)	60
Ontario Imports of Forest Products, 1985-88 (value)	61
Ontario Imports of Forest Products, 1985-88 (volume)	62





### Report on the 1988 Mill Licence Returns

- \* The total number of licenced roundwood-using mills in Ontario decreased from 684 in 1987 to 665 in 1988. Structurally, the majority of this decline was in small capacity sawmills (40), medium capacity sawmills (6), and veneer plants (2). Increases were noted in specialty mills (26), large sawmills (1), particleboard or waferboard mills (1), and fuelwood plants (1).
- \* Total roundwood receipts by all mills decreased by 0.6% to 24.6 million m3 compared to 1987. Sawlog and veneer log receipts were up by 3.8% to 12.7 million m3, while pulpwood and miscellaneous roundwood mill receipts decreased by 4.9 % to 12.0 million m3.
- Total lumber production increased by 1.4% from 1987 with a total of 5.28 million m3 of lumber being produced (5.21 million m3 in 1987).
  - Softwood lumber production continued its recovery from 1982's low level with 4.67 million m3 being sawn, an increase of 4.4% over 1987. The increase was comprised of spruce, balsam, and jack pine (up 0.13 million m3; 3.4%), other softwoods (up 0.05 million m3; 340.1%) and red and white pine (up 0.02 million m3; 4.2%). Hemlock lumber production decreased by 6.7%.
  - Hardwood lumber production decreased by 12.1% to 0.62 million m3 compared to 1987. The
    largest decrease in production was noted in other hardwood lumber with a 34.3% increase from
    1987. Maple, birch and poplar exhibited production increases of over 10%, while mixed hardwood
    lumber production increased by 9.7%.
- Provincial production of all panelboard products decreased in 1988 as compared to 1987. The largest decreases were observed in veneer (down 21.8% to 93,185 m3), particleboard (down 19.0% to 299,703 m3) and waferboard (down 12.2% to 470,884 m3). Plywood had a marginal increase (up 4.2% to 134,810 m3) in 1988.
- \* Total pulp production in the Province increased slightly (up 1.5%) from 1987 to 4.23 million tonnes. Increases in groundwood (up 3.6%) and sulphate (up 8.1%) pulp production were offset by decreases in thermo-mechanical and other pulp (down 20.8%) and sulphite pulp (down 5.7%).
- \* Ontario's total production of paper and paperboard increased to 3.36 million tonnes (up 1.3% from 3.32 million tonnes in 1987). While other paper and paperboards decreased (down 8.0%), increases were experienced in groundwood specialty papers (up 5.4%), fine papers (up 3.1%), and newsprint (up 2.7%).

### Report on the 1988 Bark and Wood Residues Production and Consumption

- \* During 1988, pulpchip production increased to its highest level ever to a total production of 6.56 million m3 (2.47 million bone dry metric tonnes), 3.3% greater than in 1987.
- \* The volume of pulpchip shipments increased by 271,422 m3 (102,327 b.d.m.t.), or 4.3% above the previous year to 6.56 million m3 (2.47 million b.d.m.t.).
- \* The number of pulpchip producers in Ontario was 96 with an average output during the year of 68,368 m3 (25,755 b.d.m.t.), up 2.2% from the average mill production of 66,894 m3 (25,219 b.d.m.t.) in 1987. The 18 Ontario pulp mills which consumed pulpchips used 313,515 m3 (118,196 b.d.m.t.) on average per mill, with the 9 pulp mills which used at least 240,690 m3 (100,000 b.d.m.t.) accounting for 86.5% of the Ontario pulp mill pulpchip consumption.

- \* The regional distribution of Ontario pulpchip production and consumption indicates the following:
  - the Northwestern and North Central regions produced 28.1% of the Province's pulpchips, yet consumed 48.3% of the shipments;
  - the Northern and Northeastern regions' mills produced 63.5% and utilized 34.5%; and
  - the four southern OMNR regions produced 9.1%, but used only 3.3; while Quebec mills consumed 12.2% and mills in the United States received 1.5%.
- \* Estimated planer shavings production was 495,173 m3 (186,682 b.d.m.t.), with 50.4% being used industrially, 4.9% agriculturally or in landscaping, and 30.5% for internal mill fuel consumption, leaving 14.1% unutilized.
- \* Estimated sawmill sawdust production was 1,076,190 m3 (405,727 b.d.m.t.), with 16.5% being used industrially, 8.6 % agriculturally or in landscaping, and 44.3% for internal mill fuel consumption, leaving 30.6% unutilized.
- \* Estimated forest industry bark production was 1,953,839 m3 (736,603 b.d.m.t.), with 2.5% being used industrially, 2.8% agriculturally or in landscaping, and 58.5% for internal mill fuel consumption, leaving 35.8% unutilized.
- \* Estimated hog fuel production was 2,623,918 m3 (989,225 b.d.m.t.), with 3.1% being used industrially, 0.5% agriculturally or in landscaping, and 87.6% for internal mill fuel consumption, leaving 5.6% unutilized.

### Report on the 1988 Interprovincial and International Trade in Wood and Wood Products

### **VOLUME OF TRADE**

- \* Shipments of roundwood and wood residues <u>into</u> Ontario were 0.97 million m3, a decrease of 0.02 million m3 or 2.0% from 1987. Shipments were down from Quebec, (down less than 0.01 million m3 or 0.4%) and the United States (down 0.02 million m3 or 4.2%) while shipments from Manitoba increased slightly (up less than 0.01 million m3 or 4.2%). The United States remained in its role as the leading source of wood for Ontario with Quebec second and Manitoba third. These were the only sources of shipments into Ontario in 1988.
- \* Shipments of roundwood and wood residues <u>out of</u> Ontario were 1.42 million m3, an increase of 0.09 million m3 or 7.1% from 1987. Shipments of Crown land-derived wood increased by 0.11 million m3 or 12.2%; those of patent land-derived wood decreased by 0.02 million m3 or 4.9%. Shipments increased to the United States by 0.16 million m3 or 122.4%, but decreased to the Province of Quebec by 0.07 million m3 or 5.5%.
- \* 1988 shipments into Ontario consisted of:
  - 45.0% conifers and 55.0% hardwoods; and
  - 53.3% pulpwood, 32.3% logs and bolts, and only 14.4% whole-tree woodchips and other wood residues.
- \* 1988 shipments out of Ontario consisted of:
  - 70.8% conifers and 29.2% hardwoods; and
  - 12.2% pulpwood, 9.2% logs and bolts, and 78.6% whole-tree woodchips and other wood residues; and
  - 73.5% Crown land-derived wood and 26.5% patent land-derived wood.

- In terms of general historic trends, Ontario continued its move away from positive net wood receipts during 1988 with a deficit of some 0.45 million m3; or 0.97 million m3 inbound versus 1.43 million m3 outbound.
- \* On a commodity basis, Ontario is:
  - a large, net importer of pulpwood both coniferous and hardwood species; 0.17 million m3 shipped out of Ontario and 0.52 million m3 of pulpwood received.
  - a large, net importer of sawlogs and veneer bolts; 0.13 million m3 shipped out and 0.31 million m3 shipped in. Slightly more hardwood than conifer was imported, while conifer shipments out were much greater than hardwood.
  - a large, net exporter of whole-tree woodchips and other wood residues; 1.12 million m3 shipped out, and only 0.14 million m3 shipped in.
  - in a wood trade deficit with the province of Quebec, having sent 1.13 million m3 and receiving 0.28 million m3 of wood during 1988. Predominantly, Ontario received conifer logs and bolts, hardwood pulpwood, and hardwood whole-tree wood chips and other wood residues from Quebec, while sending mostly Crown land-derived whole-tree woodchips and other wood residues of both species groups, patent land-derived whole-tree woodchips and other wood residues of both species groups, and Crown land derived conifer logs and bolts.
  - a moderate net importer of wood from the United States with 0.56 million m3 received and 0.30 million m3 sent. The imports were primarily conifer and hardwood pulpwood, and hardwood logs and bolts. Exported, principally, were Crown land-derived conifer whole-tree wood chips and other wood residues.
  - a moderate net importer of wood from the Province of Manitoba with 0.12 million m3 of wood entering Ontario and no wood going westward across the border. Receipts were mainly in the form of conifer pulpwood.

### DOLLAR VALUE OF TRADE

- \* During 1988, Ontario exported \$67.4 billion worth of all materials and products, while importing \$82.8 billion worth for a net international trade deficit of \$15.4 billion.
- In a provincial context, wood and wood products accounted for 6.0% of all Ontario exports and only 1.8% of all Ontario imports.
- \* Ontario exported \$4.05 billion worth of wood and wood products during 1988, while importing \$1.47 billion worth, for a provincial/national trade surplus of \$2.58 billion in wood and wood products.
- \* The primary wood and wood products exports <u>from</u> Ontario, ranked by value, were Paper for Printing, mainly newsprint (\$1,951 milliom; 2.62 million tonnes), Wood Pulp and Similar Pulp (\$878 million; 1.11 million tonnes), Lumber and Timbers (\$553 million; 4.71 million m3 or 2.00 billion f.b.m.), Converted Paper (\$184 million), and Other Fabricated Wood Materials (\$111 million).
- \* The principal wood and wood products imports into Ontario, ranked by value, were Paper for Printing, mainly newsprint (\$293 million; 0.25 million tonnes), Lumber and Timbers (\$260 million: 0.64 million m3 or 0.27 billion f.b.m.), Converted Paper (\$189 million), Fine Paper (\$108 million; 0.11 million tonnes), and Other Fabricated Wood Materials (\$106 million).



### REPORT ON THE 1988 MILL LICENCE RETURNS



### MILL OPERATIONS LICENCED, 1988

Districts and Regions	No.	of Mill	. Operat	ions Li	.cenced,	By Cla	ssifica	tion	Totals
	A	В	С	D	E	F	G	Н	
Dryden Fort Frances Ignace Kenora Red Lake Sioux Lookout	2	1 1 1	11 23 12	2 3 2	1 1 1				13 28 1 20 2
NORTHWESTERN	5	3	53	7	4	0	0	0	72
Atikokan Geraldton Nipigon Terrace Bay Thunder Bay	1 1 2	1 2 4	3 9 21	4	2	1	1 1		4 5 11 3 37
NORIH CENTRAL	4	7	33	4	7	2	3	0	60
Chapleau Cochrane Gogama Hearst Kapuskasing Kirkland Lake Timmins	2	2	2 4 2 5 17 2	1 5 3	4 1 1 4 1 2 2	1	1 1 1		8 8 3 6 9 25 8
NORTHERN	3	3	32	9	15	2	3	0	67
Blind River Espanola North Bay Sault Ste. Marie Sudbury Temagami Wawa	3	1 2 1	6 16 20 15 17	1 5 4 6	1 1 3 2 1 1 3	2 1 3	1		10 18 34 25 24 2 6
NORTHEASTERN	4	4	76	16	12	6	1	0	119
Algonquin Park Bancroft Bracebridge Minden Parry Sound Pembroke	1 1 3		14 14 12 4 48	1 1 2 7	2 4 1 1 3	1 2			2 19 16 15 9 60
ALGONQUIN	5	0	92	11	10	3	0	0	121

(Continued on next page)

Districts and Regions	No.	of Mill	. Operat	cions Li	.cenced	By Cla	ssifica	ation	Totals
	A	В	С	D	E	F	G	Н	
Brockville Carleton Place Cornwall Napanee Tweed	2 3	1	27 25 5 4 19	2 2 1		1			29 30 8 6 20
EASTERN	5	2	80	5	0	1	0	0	93
Cambridge Huronia Lindsay Maple Niagara	1 8 1 1	1	20 10 15 3 9	1	2			1	24 18 17 6
CENTRAL	11	1	57	1	4	0	0	1	75
Aylmer Chatham Owen Sound Simcoe Wingham			9 14 10 6 11	2 2 1	1	2			9 14 15 8 12
SOUTHWESTERN	0	0	50	5	1	2	0	0	58
TOTAL ONTARIO 1988	37	20	473	58	53	16	7	1	665
TOTAL ONTARIO 1987	11	20	513	64	52	18	6	0	684
TOTAL ONTARIO 1986	35	20	600	74	53	18	8	-	808
TOTAL ONTARIO 1985	30	20	611	69	53	19	8	_	810
TOTAL ONTARIO 1984	45	20	599	72	55	21	7		819

(Mills classified by type of major product and capacity per eight-hour Legend shift)

Specialty Mills - Laths, pickets, shingles, staves, ties, etc. Α

В C

Pulp - Any quantity Lumber - Up to 25 m<sup>3</sup> Lumber - From 25 m<sup>3</sup> to 120 m<sup>3</sup> D

Lumber - Over 120 m<sup>3</sup> Ε Veneer - Any Quantity F

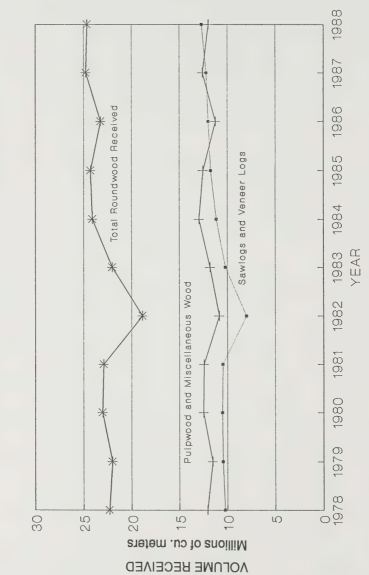
Particleboard or Waferboard - Any Quantity G

Fuelwood - More than 25 m<sup>3</sup> (not classified prior to 1987) Η

# VOLUMES OF ROUNDWOOD RECEIVED IN 1988 AS REPORTED BY LICENSED MILLS

Regions	Sawlog	Sawlogs & Veneer Logs (cubic metres)	25		Pulpwood (cub	Pulpwood & Miscellaneous (cubic metres)	SI		
	Crown	Patent	Out of Province	Sub-Total	Crown	Patent	Out of Province	Sub-Total	Total
Northwestern Region	848,257	60,431	3,618	912,306	2,572,907	241,040	152,377	2,966,324	3,878,630
North Central Region	2,281,840	174,025	20,249	2,476,114	5,200,425	352,609	78,163	5,631,197	5,906,821
Northeastern Region	2,504,564	316.264	53,327	2,974,155	731,958	197,655	32,964	962,577	3,936,732
Alconomin Region	810,653	478,792	126,234	1,415,679	1	-		1	1,415,679
Fastern Region	22,230	104,710	73,507	200,447	39,528	189,174	254,876	483,578	684,025
Central Region	443	155,173	11,246	166,862	183,244	9,614	-	192,858	359,720
Southwestern Region	· ·	293,924	33,937	327,861	-				327,861
Total Ontario 1988	10,549,271	1,789,978	322,783	12,662,032	10,355,816	1,080,551	518,380	11,954,747	24,616,779
Total Ontario 1987	10,014,319	1,818,388	361,064	12,193,771	10,871,848	1,157,147	543,708	12,572,703	24,766,474
Total Ontario 1986	9,911,822	1,675,085	406,572	11,993,479	9,204,899	1,430,321	597,928	11,233,148	23,226,627
Total Ontario 1985	9,620,670	1,705,638	408,878	11,735,186	10,534,844	1,099,890	906,754	12,541,488	24,276,674
Total Ontario 1984	9,109,267	1,699,120	335,662	11,144,049	10,929,310	1,197,296	811,656	12,938,262	24,082,311
Total 1988 (camits)	3.725.472	632,130	113,991	4,471,593	3,657,154	381,596	183,066	4,221,816	8,693,409

1978 - 1988 VOLUME OF ROUNDWOOD RECEIVED



(As reported by licensed mills)

REPORTED PRODUCTION OF ONTARIO SAWMILLS, 1988 (thousands of cubic metres)

		Soft	ftwood					Har	Q W O	p o				
Regions	Spruce Balsam & Jack Pine	Red & White Pine	Hemlock	other Softwods	Total	Birch	Sek Sek	Maple	Poplar	Other Hardwoods	Mixed	Total	Total Lumber - All Species	Thes Thimbers, etc.
Morthunetorn Decrion	390.40	27.04	1	0.51	417.95	0.11	1	1	0.37	0.43	1	0.91	418.86	3.67
North Central Begion	924.66	21.77	1	1.27	947.70	3.09	1	1	0.33	1	1	3.42	951.12	8.39
Northern Region	1.634.37	22,15	1	49.10	1,705.62	0.85	1	1	12.79	1	1	13.64	1,719.26	10.27
Northeastern Berich	932.12	231.07	6.91	0.71	1,170.81	24.11	5.14	55.38	2.31	3.87	4.90	95.71	1,266.52	15.58
Alconosiin Domion	45.48	274.51	49.54	7.46	376.99	28.74	17.73	113.69	48.28	45.00	6.00	259.44	636.43	5.94
Esertory Dorigon	2 63	15.44	2.47	4.32	24.86	3.71	10.09	27.72	4.11	19.36	0.46	65.45	90.31	0.54
Control Person	22.0	14 52	2 78	0.32	18.28	0.34	9.65	8.59	1.79	6.60	16.11	43.08	61.36	14.84
Southwestern Region	0.52	3.35	1.10	0.35	5.32	0.14	16.81	55.31	3.78	21.88	35.93	133.85	139.17	4.75
Total Ontario 1988	3,930.84	609.85	62.80	64.04	4,667.53	61.09	59.42	260.69	73.76	97.14	63.40	615.50	5,283.03	63.98
Total Ontario 1988 (millions of fbm)	1,665.85	258,45	26.61	27.14	1,978.05	25.89	25.18	110.48	31.26	41.17	26.87	260.84	2,238.89	27.11

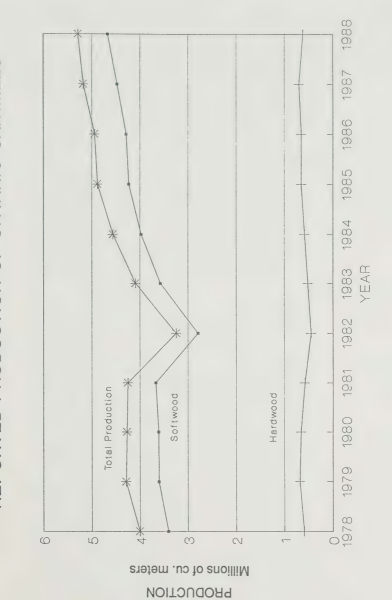
NOTE: Entries may not add due to rounding

REPORTED PRODUCTION OF ONTARIO SAWMILLS, 1984-88 (thousands of cubic metres)

	r - Timbers, etc.	.03 63.97	.63 50.76	.22 79.20	.78 83.98	.13 73.15	.90 27.11
	Total Lumber - ds All Species	5,283.03	5,207.63	4,938.22	4,880.78	246.13	2,238.90
	Total S Hardwoods	615.50	737.47	652.50	651.78	51.79	260.84
	Mixed Fardwoods	63.40	57.82	51.60	79.51	71.23	26.87
o d	Other Hardwoods	97.14	147.88	95.28	87.26	3,972.22	44.39
ardwo	Poplar	73.76	90.75	89.39	198,61	22.15	3 31.26
н	Maple	260.69	299.58	276.57	258.41	4,558.39	110.48
	oak	59.42	62.51	75.66	51,33	586.17	21.95
	8 Birch	61.09	78.93	64.00	76.66	48.92	25.89
	Total Softwoods	4,667.53	4,470.16	4,285.72	4,229.00	88.14	1,978.05
	Other	64.04	14.55	14.45	14.05	79.96	27.14
twood	Hemlock	62.80	67.29	54.79	48.45	48.17	26.62
SOF	Red & White Pine	609.85	585,15	586.74	540.99	566.07	258,45
	Spruce Balsam & Jack Pine	3,930.83	3,803.17	3,629.74	3,625.51	3,335.83	1,665.85
	Regions	TOTAL CATARIO 1988	TOTAL ONTARIO 1987	TOTAL ONTARIO 1986	TOTAL ONTARIO 1985	TOTAL ONTARIO 1984	TOTAL OWIGATO 1988 (millions of fbm)

NOTE: Entries may not add due to rounding

1978 - 88 REPORTED PRODUCTION OF ONTARIO SAWMILLS



### REPORTED LUMBER PRODUCING SAWMILLS IN ONTARIO, 1988

Regions and

Districts Mill Licensee\* Location

### NORTHWESTERN REGION

Dryden Canadian Pacific Forest Prod. Ltd.

Fort Frances Manitou Lumber Company

Nickel Lake Lumber

Ignace R.W. Kangas Limited

Kenora Trilake Timber Company Limited
Red Lake Skookum Bay Logging Limited
Sioux Lookout McKenzie Forest Products Inc.

### NORTH CENTRAL REGION

Atikokan Foothills Timber Limited Atikokan

McKenzie Forest Products Inc. Sapawe
Thunder Bay Canadian Pacific Forest Prod. Ltd. Thunder Bay

Great West Timber Limited Thunder Bay
Northern Wood Preservers Inc. Thunder Bay
Port Arthur Lumber & Planing Ltd. Thunder Bay
Kakabeka Timber Limited Kakabeka Falls

Dryden Emo

lanace

Kenora

Hudson

Red Lake

Fort Frances

Inwood Forest Products Limited Upsala

### NORTHERN REGION

Chapleau Chapleau Forest Products Limited Chapleau
A. & L. Lafreniere Lumber Limited Chapleau

J.E. Martel & Sons Lumber Limited Chapleau
Pineal Lake Lumber Company Limited Pineal Lake

Cochrane Normick Perron Inc. Cochrane

Gogama Quebec & Ontario Paper Company Ltd. Ostram Siding Hearst Olav Haavaldsrud Timber Company Ltd. Hornepayne

Custom Sawmill (Hearst) Limited Hearst
United Sawmill Limited Hearst

Lecours Lumber Company Limited Calstock
Kapuskasing Isabelle Brothers Limited Opasatika

Kirkland Lake Elk Lake Planing Mill Limited Englehart
Cheminis Lumber Limited Kearns

Normick Perron Inc. Kenogami Lake

Timmins Caron Holding Limited Timmins E.B. Eddy Forest Products Limited Timmins

Malette Inc.

### REPORTED LUMBER PRODUCING SAWMILLS IN ONTARIO, 1988

Regions and

<u>Districts</u> <u>Mill Licensee\*</u> <u>Location</u>

### NORTHEASTERN

Blind River Lajambe Forest Products Limited Thessalon Midway Lumber Mills Limited Thessalon

Espanola E.B. Eddy Forest Products Limited Nairn Centre
North Bay Field Lumber (1956) Limited Field
G.W. Martin Lumber Limited Mattawa
Goulard Lumber (1971) Limited Sturgeon Falls

L. Brun Company Limited Field
Hampel-Gibson Forest Products Ltd. North Bay
Giroux & Vezina Limited Field

Odorizzi Lumber Company Limited Golden Valley
Sault Ste. Marie Lajambe Forest Products Limited GR Garden River

G.W. Martin Veneer Limited Sault Ste. Marie Lajambe Forest Products Limited Heyden

G.W. Martin Veneer Limited Searchmont
Sudbury Falconbridge Limited Falconbridge
Isidore Roy Limited Hagar

R. Fryer Forest Products Limited Monetville
H. & R. Chartrand Lumber Limited Noelville
Lahaie Lumber Limited Alban
G.W. Martin Forest Products Ltd. Alban

Temagami William Milne & Sons Limited Temagami Wawa Domtar Inc. White River White River Dubreuil Brothers Limited Dubreuilville

### ALGONQUIN REGION

Algonquin Park McRae Mill Limited Whitney
Murray Brothers Lumber Company Ltd. Madawaska

Bancroft G.W. Martin Lumber Limited Harcourt
Freymond Lumber Limited Bancroft
Jan Lumber Company Limited L'Amable
Jan forest Products Limited L'Amable

Jan forest Products Limited L'Amable
Bracebridge G.W. Martin Lumber Limited Hunstville
Lajambe Forest Products Limited Sundridge

Lajambe Forest Products Limited Sundridge
Minden M.W. Hunter Lumber Limited Gooderham
Parry Sound Roy's Lumber & Mining Timber Ltd. Britt

Pembroke Jamot Lumber Company Limited Pakesley
Pembroke Consolidated-Bathgurst Inc. Braeside
Lavern Heideman & Sons Limited Eganville
Shaw Lumber Eganville

Ben Hokum & Sons Limited Killaloe
Gulick Forest Products Limited Palmer Rapids
Thomas J. Neuman Limited Palmer Rapids
George Stein Limited Palmer Rapids

Dament & Charles Lumber Mnfg. Ltd. Pembroke Hogan Lake Timber (1976) Limited Pembroke

### REPORTED LUMBER PRODUCING SAWMILLS IN ONTARIO, 1988

Regions and

Districts Mill Licensee\* Location

### **EASTERN REGION**

Carleton Place
O.E. Rothwell Lumber Company Ltd.
M.J. Umpherson Lumber Com
Lanark
Cornwall
Ken MacLennan Saw Mill Limited
Albert Larocque Lumber Limited
Hawkesbury

Napanee Chislom's (Roslin) Limited Roslin

### CENTRAL REGION

Cambridge **Edgewood Lumber Limited** Hawkesville W.G. Hallman Lumber Limited Petersburg Cherry Forest Products Limited Guelph Parkinson's Saw Mill Limited Guelph Maurice Miller Lumber Limited Barrie Huronia (Barrie) M.G. Slater Lumber Gormley Maple **Brouwer Wood Products** Keswick

### SOUTHWESTERN

Wallacetown Avlmer Shellev's Sawmill Inc. Chatham George Coultis & Son Limited Thedford All-Weather Wood Products Limited Watford Owen Sound RKM Wood Products Limited Tiverton Klemmer Lumber Limited Elmwood Gordon McNabb Pallet Manufacturing Hepworth W.G. Hallman Lumber Limited Walter's Falls Simcoe Henry Engeneski Lumber Limited Scotland Porter Lumber Limited Port Dover Townsend Lumber Inc. Tillsonburg Arnold Hanson & sons Logging Ltd. Langton Wingham Craig Hardwoods Limited Auburn John Shetler Lucknow J.H. Keeso & Sons Limited Listowel R.J. Dungey & Sons Limited Mitchell

Clifford

B.E. Grein Lumber Limited

<sup>\*</sup> Mills producing 2,400 cubic metres and more of lumber.

### ONTARIO SAWMILLS RANKED IN ORDER OF 1988 LUMBER PRODUCTION

Rank*	Mill Licensee	Location	Region
Rank*  1. (1) 2. (2) 3. (3) 4. (7) 5. (5) 6. (4) 7. (6) 8. (9) 9. (16) 10. (13) 11. (11) 12. (8) 13. (10) 14. (12) 15. (14) 16. (17) 17. (19) 18. (15) 19. (20) 20. (18) 21. (22) 22. (26) 23. (25) 24. (24) 25. (28) 26. (32) 27. (31) 28. (-) 29. (30) 30. (38) 31. (37) 32. (29) 33. (36) 34. (-) 35. (34) 36. (33) 37. (27)	E.B. Eddy Forest Products Limited Great West Timber Limited Northern Wood Preservers Inc. Custom Sawmill (Hearst) Limited Malette Inc. Dubreuil Brothers Limited McKenzie Forest Products Inc. United Sawmill Limited Domtar Inc Canadian Pacific Forest Prod. Ltd. McKenzie Forest Products Inc. Normick Perron Inc. Elk Lake Planing Mill Limited Canadian Pacific Forest Prod. Ltd. Normick Perron Inc. Murray Brothers Lumber Co. Ltd. Lecours Lumber Company Limited Consolidated-Bathurst Inc. A. & L. Lafreniere Lumber Limited J.E. Martel & Sons Lumber Limited G.W. Martin Veneer Limited G. W. Martin Forest Products Limited McRae Mills Limited Midway Lumber Mills Limited Midway Lumber Mills Limited G.W. Martin Timber Company Ltd. G.W. Martin Limited Midway Lumber Limited McRae Mills Limited Midway Lumber Limited Ben Hokum & Sons Limited G.W. Martin Veneer Limited G.W. Martin Veneer Limited Ben Hokum & Sons Limited G.W. Martin Veneer Limited Jan Forest Products Limited	Nairn Centre Thunder Bay Thunder Bay Hearst Timmins Dubreuilville Hudson Hearst White River Thunder Bay Sapawe Cochrane Elk Lake Dryden Kenogami Lake Madawaska Calstock Braeside Chapleau Timmins Chapleau Timmins Chapleau Sault Ste. Marie Chapleau Harcourt Alban Whitney Thessalon Hornepayne Mattawa Killaloe Searchmont Opasatika Temagami Pembroke Huntsville L'Amable	Region  Northeastern North Central Northern Northern Northern Northeastern Northeastern Northeastern North Central Northeastern Northeastern Northern Northern Northern Northern Northern Algonquin Northern Northeastern Northeastern Algonquin Northeastern Algonquin Northeastern Algonquin Algonquin Algonquin
38. (-) 39. (-) 40. (-)	Townsend Lumber Inc. Albert Larocque Lumber Limited Shaw Lumber	Tillsonburg Hawkesbury Eganville	Southwestern Eastern Algonquin

<sup>\*</sup>NOTE: Number within parenthesis denotes 1987 ranking.

ONTARIO PANELBOARD PRODUCTION, 1983-1988

(cubic metres)

Product	1983	1984	1985	1986	1987	1988	Mft <sup>2</sup> 5/8" basis 1988
Veneer	139,967	147,135	116,272	117,544	119,208	93,185	63,179
Plywood Particleboard Waferboard	99,814 256,207 460,195	105,425 235,453 557,377	97,897 310,152 542,579	120,961 337,254 532,000	129,342 369,917 536,396	134,810 299,703 470,884	91,401 203,197 319,257
Total*	816,216	898,255	950,628	990,215	1,035,655	905,397	613,855

\* Total panelboard production figures do not include veneer.

### **ONTARIO PANELBOARD PRODUCERS, 1988**

Producer	Location	District
Veneer		
Birchland Veneer Ltd. Canada Veneers Ltd. Eddy Match Company Ltd. Interforest Ltd. G.W. Martin Veneer Ltd. Cakville Wood Specialties Ltd. Pannill Veneer Company Ltd. Superior Hardwood Veneers Ltd. Wilberforce Veneer & Lumber Co. Ltd.	Thessalon Pembroke Pembroke Durham Rutherglen Sault Ste. Marie Searchmont Tweed Oakville Kitchener Sault Ste. Marie Wilberforce	Blind River Pembroke Pembroke Owen Sound North Bay Sault Ste. Marie Sault Ste. Marie Tweed Cambridge Cambridge Sault Ste. Marie Wilberforce
Plywood		
Levesque Plywood Ltd. Macmillan Bloedel Ltd. Normick Perron Inc. Weldwood of Canada Ltd.	Hearst Nipigon Cochrane Longlac	Hearst Nipigon Cochrane Geraldton
Particleboard - Interior Grade		
Domtar Inc. Levesque Plywood Ltd. Malette Inc. Proboard Ltd. Rexwood Products Ltd.	Huntsville Hearst Timmins Atikokan New Liskeard	Bracebridge Hearst Timmins Atikokan Temagami
Waferboard - Exterior Grade		
Grant Waferboard Macmillan Bloedel Ltd. Malette Inc. Weldwood of Canada Ltd.	Englehart Thunder Bay Timmins Longlac	Kirkland Lake Thunder Bay Timmins Geraldton

# PRODUCTION OF ONTARIO PULP AND PAPER MILLS, 1984-1988

(metric tonnes)

Wood Pulp\*

Total Pulp 4,230,515 4,168,916
Other Pulps 486,247 614,032
Sulphate Other Pulps 2,172,271 486,247 2,009,221 614,032
Sulphate 2,172,271 2,009,221

# Paper\*\*

	Other Paper/	Total Paper/
Newsprint	raperboard	raperboard
1,860,624	1,501,375	3,361,999
1,811,560	1,505,839	3,317,399
1,820,220	1,306,127	3,126,347
1,744,531	1,181,543	2,926,074
1,824,790	1,122,528	2,947,318

4,663,3
535,994
2,394,514
319,947
1,412,879
1988 tons

3,705,962	
1,654,979	
2,050,983	

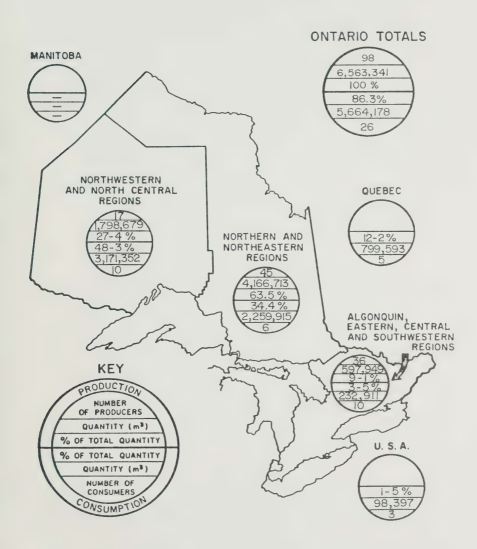
335

\* Wood pulp production includes product of both integrated pulp and paper mills and non-integrated pulp mills. \*\* Paper production does not include products of non-integrated paper mills

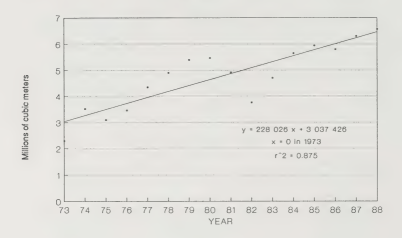
### REPORT ON THE 1988 BARK AND WOOD RESIDUES PRODUCTION



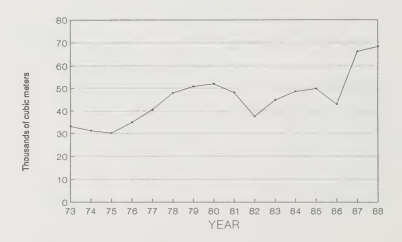
# REGIONAL PRODUCTION / CONSUMPTION STATISTICS ONTARIO - PRODUCED PULPCHIPS 1989



### TOTAL PULPCHIP SHIPMENTS ONTARIO 1973 - 88



### MEAN SHIPMENT BY CHIP-PRODUCING MILLS ONTARIO 1973 - 88



SELECTED PULPCHIP STATISTICS: SHIPMENTS BY ONTARIO SAWMILLS AND VENEER MILLS, 1981 - 1988 (All volumes in cubic metres)

Calendar Year	1981	1982	1983.	1984	1985	1986	1987	1988	1988 metric tonnes
Quantity of Pulpchips Produced	5,051,645	3,948,243	4,845,196	5,747,500	6,064,412	6,058,253	6,354,975	6,563,341	2,474,398
No. of Mills Shipping Pulpchips	102	100	105	116	119	135	95	96	96
Quantity of Pulpchips Shipped	4,907,706	3,755,278	4,697,022	5,636,282	5,927,677	5,789,783	6,290,306	6,561,728	2,473,790
Change in Quantity Shipped Over Previous Year	(551,678)	(1,152,428)	941,744	939,260	291,395	(137,894)	500,523	271,422	102,327
Percentage Change in Shipping Over Previous Year	(10.1)	(23.5)	25.1	20.0	5.2	(2.3)	8 .6	4.3	4.3
Average Shipment Per Mill	48,115	37,553	44,734	48,589	49,812	42,887	66,214	68,351	25,769
No. of Pulp Mills Purchasing Chips	27	26	23	22	24	26	56	25	25
No. of Other Mills Purchasing Chips	2	т	9	ις	9	6	е	е	rs

( ) Denotes negative value

SELECTED SHAVINGS STATISTICS: SHIPMENTS BY ONTARIO SAWMILLS, 1981 - 1988 (All volumes in cubic metres)

			5000	1001	3005	3001	1007	1088	1988
Calebar rear	1881	7887	5967	***				3	metric
Quantity of Shavings Produced	899,655	784,490	944,142	987,194	672,776	677,429	566,902	495,173	186,682
No. of Mills Shipping Shavings	20	57	50	52	54	53	38	33	33
Quantity of Shavings Shipped	587,971	378,360	370,793	515,445	451,648	434,301	373,682	345,926	130,415
Change in Quantity Shipped Over Previous Year	(5,044)	(209,611)	(7,567)	144,652	(63,797)	(17,347)	(60,619)	(27,756)	(10,464)
Percentage change in Shipping Over Previous Year	(6.0)	(35.6)	(2.0)	39.0	(12.4)	(3.8)	(14.0)	(7.4)	(7.4)
Average Shipment Per Mill	11,759	6,638	7,416	9,912	8,364	8,194	9,834	10,483	3,952
No. of Mills Purchasing Shavings	20	18	15	20	16	17	13	16	16
Volume of Industrial Consumption	253,427	214,772	259,917	303,835	263,027	319,553	326,390	249,656	94,121
Volume of Agricultural or Landscaping use	29,538	60,366	55,087	31,836	47,767	18,369	29,344	24,372	9,188
Unutilized	216,924	111,736	237,418	410,577	118,850	153,215	93,761	69,661	26,262
Internal Ruel Consumption	383,994	397,354	388,165	240,785	241,438	181,904	117,407	151,003	56,929

( ) Denotes negative value

SELECTED HOG FUEL STATISTICS SHIPMENTS BY ONTARIO MILLS, 1982 - 1988 (All volumes in cubic metres)

Calendar Year	1982	1983	1984	1985	1986	1987	1988	1988 metric tonnes
Quantity of Hog Fuel	253,450	1,125,217	1,956,320	1,463,852	1,303,743	2,684,656	2,623,918	989,225
No. of Mills Shipping How Fuel	9	co	29	28	25	30	29	59
Quantity of Hog Fuel	129,250	434,274	866,009	816,976	581,578	797,778	768,422	289,697
Change in Quantity Shipped Over Previous Year	N/A	305,024	431,735	(49,033)	(235, 398)	216,200	(29,356)	(11,067)
Percentage Change in Shipping Over Previous Year	N/A	236.0	99.4	(5.7)	(28.8)	37.2	(3.7)	(3.7)
Average Shipment Per Mill	21,542	54,284	29,862	29,178	23,263	26,593	26,497	686'6
No. of Mills Purchasing Hog Fuel	ı,	10	10	14	13	16	19	19
Volume of Industrial	44,970	434,274	127,672	253,160	105,214	108,358	80,448	30,329
Volume of Agricultural or Landscaping use	1	1	5,874	72	1	3,276	12,368	4,663
Unutilized	1,184	68,043	429,616	85,096	64,929	95,517	146,711	55,310
Tretain Die Consumption	207.296	622,900	1,393,158	116,427	1,333,600	2,377,282	2,297,536	866,178

() Denotes negative value N/A Figures not available Figures not available prior to 1982.

SELECTED SAWDUST STATISTICS: SHIPMENTS BY ONTARIO SAWMILLS, 1981 - 1988 (All volumes in cubic metres)

Calendar Year	1981	1982	1983	1984	1985	1986	1987	1988	1988 metric tonnes
Quantity of Sawdust Produced	1,591,773	1,126,173	1,302,491	1,401,664	1,359,824	1,575,450	1,145,905	1,076,190	405,727
No. of Mills Shipping Sawdust	88	87	06	91	74	96	71	77	77
Quantity of Sawdust Shipped	562,105	343,968	534,333	681,633	574,901	821,077	575,513	520,565	196,254
Change in Quantity Shipped Over Previous Year	(20,180)	(218,137)	190,365	147,300	(106,732)	246,176	(245,564)	(54,948)	(20,716)
Percentage Change in Shipping Over Previous Year	(3.5)	(38.8)	55.3	27.6	(15.7)	42.8	(29.9)	(6.5)	(6.5)
Average Shipment Per Mill	6,388	3,954	5,937	7,490	7,769	8,553	8,106	6,761	2,549
No. of Mills Purchasing Sawdust	17	14	19	21	17	24	20	19	19
Volume of Industrial Consumption	148,479	132,643	179,884	201,592	243,066	337,742	328,795	777,937	67,083
Volume of Agricultural or Landscaping use	100,152	83,366	104,522	202,324	114,694	136,006	113,529	92,785	34,980
Unutilized	682,916	284,221	429,990	554,401	419,769	461,562	393,532	326,966	123,267
Internal Fuel Consumption	659,685	581,955	586,410	441,535	579,613	639,692	309,612	476,328	179,577

( ) Denotes negative value

SELECTED BARK STATISTICS:
SHIPMENTS BY ONTARO MILLS, 1981 - 1988
(All volumes in cubic metres)

Calerdar Year	1981	1982	1983	1984	1985	1986	1987	1988	1988 metric tornes
Quantity of Bark Produced	3,285,301	2,278,763	2,522,264	2,860,393	2,921,744	2,745,864	2,098,595	1,953,839	736,603
No. of Mills Shipping Bark	28	33	40	36	20	70	48	52	72
Quantity of Bark Shipped	468,858	269,500	539,427	317,520	1,066,729	993,635	786,735	998'009	226,528
Change in Quantity Shipped Over Previous Year	95,673	(199,358)	269,927	(221,907)	749,209	(73,094)	(206,900)	(185,869)	(70,073)
Percentage Change in Shipping Over Previous Year	25.6	(42.5)	100.2	(41.1)	236.0	(6.9)	(20.8)	(23.6)	(23.6)
Average Shipment Per Mill	16,745	8,167	13,486	8,820	21,335	14,195	16,390	11,127	4,195
No. of Mills Purchasing Bark	11	Ħ	18	17	23	30	20	.20	20
Volume of Industrial Consumption	98,632	164,408	287,291	190,937	53,139	219,840	197,758	48,109	18,137
Volume of Agricultural or Landscaping use	38,181	12,823	33,773	24,290	181,368	32,278	39,720	55,350	20,867
Unutilized	1,381,370	775,021	1,084,063	1,442,220	988,662	908,703	602,713	699,108	263,566
Internal Fuel Consumption	1,669,296	1,178,720	1,064,858	1,199,713	1,696,945	1,563,093	1,250,852	1,142,913	430,881

( ) Denotes negative value

INTER-REGIONAL SHIPMENTS OF PULP CHIPS, 1988 (cubic metres)

Area of Consumption Consumption Septem of Production	kerthestern korth certral korthern korthestern korthesstern Algoraun Bastern Contral	(cubic metres) TOTAL CATARIO Inventory (from)	Utilization To Inventory and Waste	Shipments Percentage of Shipments	(metric townes) TOTAL ONTARIO Inventory (from)	Utilization To Inventory and Waste	Shipments
to apearage of another form	20.3 20.3 35.2 28.2 7.7 0.6	100.0					
Total Production	464,143 1,334,536 2,318,922 1,8791 505,518 38,846 30,791 22,794	6,563,341	6,563,341	6,562,168	2,474,398	2,474,398	2,473,956
nxadeawidow	260,584	476,095	476,095	7.3	179,489	179,489	
Иогтh Овпітаї	201,808 1,118,361 1,32,238 641,248	2,693,655	2,693,655	41.0	1,015,516	1,015,516	
могерет	877,802	877,808	877,808	13.4	330,936	330,936	
Northeastern	279,092	1,382,107	1,382,107	21.1	521,058	521,058	
Algonquin, Paetern Central, and Southwestern	138,854 21,127 27,644 13,241 16,305	171,712	7/1/17	3.3	81,874	81,874	
Province of Quebec	241,405 88,568 458,418 11,202	799,593		12.2	301,449	105, 45	
United States of America	49,525	795,397		1.5	37,096		
Internal Energy	111144111	440		0.0	166		
Other Use	11111111						

0.0

0.0 0 0

18 18 1111

1,500

Maste

To Inventory

ydriculture

251 251

922 922 0.0 0 348

16,902 16,902 0.3 6,372 6,372

0

95 95

REGIONAL PRODUCTION AND CONSUMPTION OF SHAVINGS, 1988 (cubic metres)

		S	Shipped/Sold/Given Away	lven Away				
Region	Production	Primary Wood-Using Industries	Other Industries	Agriculture/ Landscaping	Other	Burned Internally (Energy)	Waste (Dumped or Burned, etc.)	Inventory
Northwestern	72,388	1 2 3	8 8		481	24,652	47,255	2 2 2
North Central	69,263	62,866	2,164	1,932	-	2,301	1	!
Northern	272,159	207,870	6,610	300		37,508	19,871	6 8
Northeastern	51,134	8,433	21,892	18,751		400	1,658	1
Algonauin	26,540	5,702	6,017	(I) qu III	1	13,944	877	-
Eastern	2,700	8 8	1 1	2,700	-	1	8 8	
Central	686	1	1	689		300	1 1 1	1
Southwestern		1	8 8	-				
ONTARIO PRODUCTION	495,173							
CONSUMPTION		284,871	36,683	24,372	481	79,105	69,661	00 100 100

REGIONAL PRODUCTION AND CONSUMPTION OF HOG FUEL, 1988 (cubic metres)

			or tc.) Inventory									
		Waste (Dumped or Burned, etc.)	1,326	19,573	29,275	58,280	488	200	5,998	8,502		0000
		Burned Internally (Energy)	142,997	739,375	398,993	332,807	7,758	1	-	1 1		1 621 030
		Other		1,405	85,450	-	8 8	1 1	1	-		86.855
	iven Away	Agriculture/ Landscaping	B 00 00	8 8	200	10,401	8 8	1,500	267	\$ 2 5		12.368
	Shipped/Sold/Given Away	Other Industries	-	60,477	81,673	409	5 0	1,215	\$ 8	9,449		153 223
	0,7	Primary Wood-Using Industries	79,207	262,087	99,857	161,680	1 2		-	1		602.831
		Production	223,530	1,084,086	717,048	563,577	8,246	3,215	6,265	17,951	2,623,918	
The state of the s		Region	Northwestern	North Central	Northern	Northeastern	Algonquin	Eastern	Central	Southwestern	ONTARIO PRODUCTION	CONSUMPTION

REGIONAL PRODUCTION AND CONSUMPTION OF SAWDUST, 1988 (cubic metres)

		S	Shipped/Sold/Given Away	Lven Away				
Region	Production	Primary Wood-Using Industries	Other Industries	Agriculture/ Landscaping	Other	Burned Internally (Energy)	Waste (Dumped or Burned, etc.)	Inventory
Northwestern	40,850	1 1	1	300	1	1	40,550	8
North Central	131,069	122,616	1	499	1 1	5,363	2,576	15
Northern	364,294	90,892	53,403		1	27,331	92,668	1
Northeastern	218,413	82,026	391	13,962	2,174	66,379	53,481	-
Algonquin	220,179	68,604	4,616	11,931	-	20,922	114,106	
Eastern	26,600	1 2 2	1	16,937		856	8,807	-
Central	32,330	da da de	3,274	18,247	1	4,890	5,919	1
SouthWestern	42,455	5 00 00	1,958	30,909	1	744	8,844	1
ONTARIO PRODUCTION	1,076,190							
CONSUMPTION		364,138	63,642	92,785	2,174	226,485	326,951	15

REGIONAL PRODUCTION AND CONSUMPTION OF BARK, 1988 (cubic metres)

		Waste (Dumped or Burned, etc.)	85,200	91,988	119,028	64,892	154,457	132,150	32,864	18,514		
		Burned Internally (Energy)	153,828	205,717	83,816	36,469	57,833	929	1,285	5,629		
		Other				6,644		1,715	-	-		
	ven Away	Agriculture/ Landscaping	8 8 9	-		12,382	10,949	8,854	16,020	7,145		
	Shipped/Sold/Given Away	Other Industries	t- u - g		120,757	00 00 mg	198			21,867		
	63	Primary Wood-Using Industries	213,758	88,060	67,454	18,236	15,186	I t	1			
		Production	452,786	385,780	391,055	238,623	238,623	143,648	50,169	53,155	1,953,839	
(20.32		Region	Northwestern	North Central	Northern	Northeastern	Algonquin	Eastern	Central	Southwestern	ONTARIO PRODUCTION	

### ONTARIO PULP CHIP PRODUCERS, 1988

Regions and

Districts **PRODUCERS** Location

### NORTHWESTERN REGION

Canadian Pacific Forest Prod. Ltd. Dryden Dryden Fort Frances Manitou Lumber Company Emo

Nickel Lake Lumber Fort Frances

R.W. Kangas Limited Ignace lanace

Trilake Timber Company Limited Kenora Kenora Skookum Bay Logging Limited Red Lake Red Lake McKenzie Forest Products Inc. Sioux Lookout Hudson

### NORTH CENTRAL REGION

Atikokan Foothills Timber Limited Atikokan McKenzie Forest Products Inc. Sapawe Weldwood of Canada Limited Geraldton Longlac MacMillan Bloedel Limited Nipigon Nipigon

Canadian Pacific Forest Prod. Ltd. Thunder Bay Thunder Bay Great West Timber Limited Thunder Bay Northern Wood Preservers Inc. Thunder Bay

Port Arthur Lumber & Planing Ltd. Thunder Bay Kakabeka Timber Limited Kakabeka Falls

Chapleau

Inwood Forest Products Limited Upsala

### **NORTHERN REGION**

Chapleau

A. & L. Lafreniere Lumber Limited Chapleau J.E. Martel & Sons Lumber Limited Chapleau Pineal Lake Lumber Company Limited Pineal Lake

Chapleau Forest Products Limited

Cochrane Normick Perron Inc. Cochrane Quebec & Ontario Paper Company Ltd. Ostram Siding Gogama

Olav Haavaldsrud Timber Company Ltd. Hearst Hornepayne

Custom Sawmill (Hearst) Limited Hearst

United Sawmill Limited Hearst Lecours Lumber Company Limited Calstock

Levesque Plywood Limited Hearst Kapuskasing Isabelle Brothers Limited Opasatika Kirkland Lake Elk Lake Planing Mill Limited Elk Lake

Elk Lake Planing Mill Limited Englehart

Normick Perron Inc. Kenogami Lake Timmins

E.B. Eddy Forest Products Limited **Timmins** Malette Inc. **Timmins**  Regions and

Districts PRODUCERS Location

### NORTHEASTERN REGION

Thessalon Blind River Laiambe Forest Products Limited Midway Lumber Mills Limited Thessalon E.B. Eddy Forest Products Limited Nairn Centre Espanola Field Lumber (1956) Limited Field North Bay G.W. Martin Lumber Limited Mattawa G.W. Martin Veneer Limited Rutherglen Goulard Lumber (1971) Limited Sturgeon Falls

L. Brun Company Limited Field
Hampel-Gibson Forest Products Ltd. North Bay
Giroux & Vezina Limited Field

Odorizzi Lumber Company Limited Golden Valley
Sault Ste. Marie G.W. Martin Veneer Limited Sault Ste. Marie

G.W. Martin Veneer Limited Searchmont
Lajambe Forest Products Limited Heyden
Folcombridge Limited Folcombridge

Sudbury Falconbridge Limited Falconbridge
Isidore Roy Limited Hagar
R. Fryer Forest Products Limited Monetville

H. & R. Chartrand Lumber Limited
Lahaie Lumber Limited
G.W. Martin Forest Products Ltd.
William Milne & Sons Limited

Noelville
Alban
Alban
Temagami

Temagami William Milne & Sons Limited Temagami Wawa Domtar Inc. White River White River Dubreuil Brothers Limited Dubreuilville

### **ALGONQUIN REGION**

Bracebridge

Algonquin Park McRae Mill Limited Whitney
Murray Brothers Lumber Company Ltd. Madawaska

Bancroft G.W. Martin Lumber Limited Harcourt
Freymond Lumber Limited Bancroft

Freymond Lumber Limited Bancroft
Jan Lumber Company Limited L'Amable
Jan Forest Products Limited L'Amable
G.W. Martin Lumber Limited Hunstville

Lajambe Forest Products Limited Sundridge
Lajambe Forest Products Limited Kearney
Minden M.W. Hunter Lumber Limited Gooderham

Wilberforce Veneer & Lumber Co. Ltd. Wilberforce Parry Sound Roy's Lumber & Mining Timber Ltd. Britt

Jamot Lumber Company Limited Pakesley

### ONTARIO PULP CHIP PRODUCERS, 1988

Regions and

Districts PRODUCERS Location

### ALGONQUIN REGION (cont'd.)

Pembroke Consolidated-Bathgurst Inc.

Lavern Heideman & Sons Limited

Shaw Lumber

Ben Hokum & Sons Limited Thomas J. Neuman Limited

Thomas J. Neuman Limited George Stein Limited

Dament & Charles Lumber Mnfg. Ltd. Hogan Lake Timber (1976) Limited Eddy Match Company Limited

### **EASTERN REGION**

Cornwall

Carleton Place O.E. Rothwell Lumber Company Ltd.

Byway Lumber Limited

M.J. Umpherson Lumber Com Ken MacLennan Saw Mill Limited

Albert Larocque Lumber Limited
Napanee Chislom's (Roslin) Limited

### **CENTRAL REGION**

Cambridge Edgewood Lumber Limited
W.G. Hallman Lumber Limited

W.G. Hallman Lumber Limited Huronia Residual

Huronia (Barrie) Maple

M.G. Slater Lumber
Brouwer Wood Products

SOUTHWESTERN

Owen Sound Simcoe W.G. Hallman Lumber Limited Henry Engeneski Lumber Limited

Townsend Lumber Inc.

Braeside Eganville

Eganville Killaloe

Killaloe Palmer Rapids

Palmer Rapids

Pembroke Pembroke Pembroke

Lanark

Perth Lanark

Dalkeith Hawkesbury Roslin

Hawkesville Petersburg Huronia District Gormlev

Gormley Keswick CONSUMERS LOCATION

**ONTARIO** 

Abitibi-Price Inc. Iroquois Falls
Abitibi-Price Inc. Thunder Bay

Boise Cascade Canada Limited

Boise Cascade Canada Limited

Canadian Pacific Forest Prod. Ltd.

Fort Frances

Kenora

Dryden

Thunder Bay
Combiboard Bancroft
Domtar Inc. Cornwall
Domtar Inc. Trenton
Domtar Inc. Red Rock

E.B. Eddy Forest Products Limited Espanola IKO Industries Brampton

James River-Marathon LimitedMarathonKimberly-Clark of Canada LimitedTerrace BayMacMillan Bloedel LimitedSturgeon Falls

Quebec & Ontario Paper Company Ltd.ThoroldSpruce Falls Power & Paper Co. Ltd.KapuskasingSt. Marys Paper Inc.Sault Ste. Marie

Waferboard Corporation Limited Smooth Rock Falls Wilberforce Veneer & Lumber Co. Ltd. Wilberforce

QUEBEC

C.I.P. Inc.

Consolidated-Bathurst Inc.

Consolidated-Bathurst Inc.

Consolidated-Bathurst Inc.

McLaren Industries Limited

Gatineau

Portage Du Fort

Trois Rivieres

Thurso

Tembec Inc. Temiskaming

MICHIGAN

Mead Corp Escanaba

**NEW YORK** 

SKW Alloys Limited Niagara Falls

**OTHER STATES** 

Consolidated Papers Limited Appleton

### **ONTARIO SHAVINGS PRODUCERS, 1988**

Regions and

Districts Producers Location

NORTHWESTERN REGION

Fort Frances Manitou Lumber Company Emo

Nickel Lake Lumber Fort Frances
Red Lake Skookum Bay Logging Limited Red Lake

Sioux Lookout McKenzie Forest Products Inc. Hudson

NORTH CENTRAL REGION

Atikokan McKenzie Forest Products Inc. Sapawe
Thunder Bay Canadian Pacific Forest Prod. Ltd. Thunder Bay

Great West Timber Limited Thunder Bay
Port Arthur Lumber & Planing Ltd. Thunder Bay

**NORTHERN REGION** 

Chapleau A. & L. Lafreniere Lumber Limited Chapleau

Chapleau Forest Products Limited
J.E. Martel & Sons Lumber Limited
Pineal Lake Lumber Company Limited
Pineal Lake
Normick Perron Inc.
Cochrane

Cochrane Normick Perron Inc. Cochrane
Hearst Custom Sawmill (Hearst) Limited Hearst

Lecours Lumber Company Limited Calstock
Olav Haavaldsrud Timber Company Ltd. Hornepayne

United Sawmill Limited Hearst
Kapuskasing Isabelle Brothers Limited Opasatika

Kirkland Lake Elk Lake Planing Mill Limited Elk Lake

Elk Lake Planing Mill Limited Englehart

Normick Perron Inc. Kenogami Lake

Timmins E.B. Eddy Forest Products Limited Timmins

Malette Inc. Timmins

NORTHEASTERN

Blind River Midway Lumber Mills Limited Thessalon
Espanola E.B. Eddy Forest Products Limited Nairn Centre
North Bay Giroux & Vezina Limited Field

Goulard Lumber (1971) Limited Sturgeon Falls
Hampel-Gibson Forest Products Ltd. North Bay

Hampel-Gibson Forest Products Ltd. North Bay
Sault Ste. Marie G.W. Martin Veneer Limited Sault Ste. Marie

Sudbury Falconbridge Limited Falconbridge
R. Fryer Forest Products Limited Monetville
Temagami William Milne & Sons Limited Temagami

Temagami William Milne & Sons Limited Temagami Wawa Dubreuil Brothers Limited Dubreuilville

### **ONTARIO SHAVINGS PRODUCERS, 1988**

Regions and

Districts Mill Licensee\* Location

### **ALGONQUIN REGION**

Algonquin Park Bancroft

Murray Brothers Lumber Company Ltd.

G.W. Martin Lumber Limited Pembroke Consolidated-Bathurst Inc.

Thomas J. Neuman Limited

Madawaska Harcourt Braeside Palmer Rapids

### **EASTERN REGION**

Napanee Chislom's (Roslin) Limited Roslin

### **CENTRAL REGION**

Cambridge Huronia (Barrie) Maple

Parkinson's Saw Mill Limited Maurice Miller Lumber Limited

M.G. Slater Lumber

Guelph Barrie Gormley

### **ONTARIO SHAVINGS CONSUMERS, 1988**

### CONSUMERS

### ONTARIO

A. & L. Lafreniere Lumber Limited Canadian Pacific Forest Prod. Ltd. Chapleau Co-Generation Consolidated-Bathurst Inc.

Domtar Inc Domtar Inc. Don Pastell

Great West Timber Limited J.E. Martel & Sons Lumber Limited Levesque Plywood Limited

M.G. Slater Lumber MacMillan Bloedel Limited Malette Inc.

McKenzie Forest Products Inc. Nordfibre Company

Pineal Lake Lumber Co. Limited Rexwood Products Limited William Milne & Sons Limited

### QUEBEC

Forpan Inc.

### MINNESOTA

Mullenix Woodshavings Quality Bedding

### OTHER STATES

Rodman Industries

NOTE: Includes operations which internally burn more than 200 cubic metres.

### LOCATION

Chapleau Thunder Bay Chapleau Braeside Huntsville Red Rock New Hamburg Thunder Bay Chapleau Hearst Gormlev Sturgeon Falls Timmins Hudson North Bay Pineal Lake New Liskeard

Val D'Or

Temagami

Brainerd Brainerd

Marinette

### **ONTARIO HOG FUEL PRODUCERS, 1988**

Regions and

Districts PRODUCERS Location

### NORTHWESTERN REGION

Dryden Canadian Pacific Forest Prod. Ltd. Dryden
Kenora Boise Cascade Canada Limited Kenora
E. & G. Custom Sawming Limited Kenora
Trilake Timber Company Limited Kenora

### NORTH CENTRAL REGION

Geraldton Weldwood of Canada Limited Longlac Nipigon Nipigon MacMillan Bloedel Limited Terrace Bay Terrace Bay Kimberly-Clark of Canada Limited Canadian Pacific Forest Prod. Ltd. Thunder Bay Thunder Bay Great West Timber Limited Thunder Bay Northern Wood Preservers Inc. Thunder Bay Kakabeka Timber Limited Kakabeka Falls MacMillan Bloedel Limited Thunder Bay Inwood Forest Products Limited Upsala

### NORTHERN REGION

Chapleau Chapleau Forest Products Limited Chapleau Pineal Lake Lumber Company Limited Pineal Lake Cochrane Abitibi-Price Inc. Iroquois Falls Normick Perron Inc. Cochrane Hearst Custom Sawmill (Hearst) Limited Hearst Levesque Plywood Limited Hearst United Sawmill Limited Hearst Kapuskasina Spruce Falls Power & Paper Co. Ltd. Kapuskasing Kirkland Lake Grant Waferboard Englehart Cheminis Lumber Limited Kearns Timmins E.B. Eddy Forest Products Limited Timmins

Timmins

North Bay

Malette Inc.

### NORTHEASTERN

Blind River Blind River Veneer Limited Blind River Birchland Veneer Limited Thessalon Midway Lumber Mills Limited Thessalon Espanola E.B. Eddy Forest Products Limited Espanola E.B. Eddy Forest Products Limited Nairn North Bay . Field Lumber (1956) Limited Field G.W. Martin Lumber Limited Mattawa

Hampel-Gibson Forest Products Ltd.

### **ONTARIO HOG FUEL PRODUCERS, 1988**

Regions and

Temagami

**Districts** Mill Licensee Location

NORTHEASTERN (cont'd.)

Sault Ste. Marie Lajambe Forest Products Limited

Garden River Laiambe Forest Products Limited Heyden

G.W. Martin Veneer Limited Sault Ste. Marie G.W. Martin Veneer Limited Searchmont Superior Hardwood Veneers Limited Sault Ste. Marie

Hagar

Isidore Roy Limited Sudbury

Rexwood Products Limited New Liskeard

**ALGONQUIN REGION** 

Bracebridge G.W. Martin Lumber Limited Hunstville

Pembroke Eddy Match Company Limited Pembroke

**EASTERN REGION** 

Carleton Place O.E. Rothwell Lumber Company Ltd. Lanark Napanee

Domtar Packaging Limited Trenton

**CENTRAL REGION** 

Cambridge Oakville Wood Specialties Limited Oakville

Panill Veneer Co. Limited Kitchener

SOUTHWESTERN

Owen Sound Interforest Limited Durham Owen Sound Keenan Industries Limited Simcoe Henry Engeneski Lumber Limited Scotland

Craig Hardwoods Limited Wingham Auburn R.J. Dungey and Sons Limited Mitchel J.H. Keeso and Sons Limited Listowel

### CONSUMERS

### **ONTARIO**

Abitibi-Price Inc. Abitibi-Price Inc. Bio Shell Limited

Birchland Veneer Limited Boise Cascade Canada Limited Canadian Pacific Forest Prod. Ltd. Canadian Pacific Forest Prod. Ltd.

Cheminis Lumber Limited

Domtar Inc.

E.B. Eddy Forest Products Limited E.B. Eddy Forest Products Limited Eddy Match Company Limited Field Lumber (1956) Limited G.W. Martin Lumber Limited G.W. Martin Lumber Limited G.W. Martin Veneer Limited

Grant Waferboard

Grenville Christian College
Kimberly-Clark of Canada Limited
MacMillan Bloedel Limited

Malette Inc.

Midway Lumber Mills Limited

Nordfibre Company

Pineal Lake Lumber Co. Limited Rexwood Products Limited Spruce Falls Power & Paper Co. Ltd.

St. Marys Paper Inc.
Thunder Bay Terminals
Waferboard Corp. Limited

Weldwood of Canada Limited

### LOCATION

Iroquois Falls Thunder Bay Hearst Thessalon Kenora Dryden Thunder Bay Kearns Red Rock Espanola Nairn Centre Pembroke Field Huntsville Mattawa Sault Ste. Marie Englehart Cornwall Terrace Bay Thunder Bay Timmins Thessalon North Bay Pineal Lake New Liskeard Kapuskasing Sault Ste. Marie Thunder Bay

### QUEBEC

Tembec Inc.

Temiskamina

Longlac

Smooth Rock Falls

### CONSUMERS

### **ONTARIO**

A. & L. Lafreniere Lumber Limited

Bio Shell Limited

Canadian Pacific Forest Prod. Ltd.

Chapleau Co-Generation

Colmac Lumber Domtar Inc.

Domtar Inc.

**Dubreuil Brothers Limited** 

Elk Lake Planing Mill Limited

Field Lumber (1956) Limited G.W. Martin Lumber Limited

G.W. Martin Lumber Limited

G.VV. Martin Lumber Limited

G.W. Martin Veneer Limited

George Coultis & Sons Limited

Goulard Lumber (1971) Limited

**Great West Timber Limited** 

Griffiths Laboratories

Hogan Lake Timber (1976) Limited

**IKO** Industries

M.G. Slater Lumber

MacMillan Bloedel Limited

Malette Inc.

Midway Lumber Mills Limited

Murray Brothers Lumber Company Ltd.

Nordfibre Company

Pineal Lake Lumber Company Limited

Proboard Limited

St. Marys Paper Inc.

Waferboard Corporation Limited

William Milne & Sons Limited

### QUEBEC

Consolidate-Bathurst Inc.

LOCATION

Chapleau

Hearst

Thunder Bay

Chapleau

Pembroke

Huntsville

Red Rock

Dubreuilville

Elk Lake

Field

Harcourt

Huntsville

Searchmont

Thedford

Trieutoru

Sturgeon Falls

Thunder Bay

South River

Pembroke

Brampton

Gormley

Sturgeon Falls

Timmins

Thessalon

Madawaska

North Bay

Pineal Lake

Atikokan

Sault Ste. Marie

Smooth Rock Falls

Temagami

Portage Du Fort

### CONSUMERS

### **ONTARIO**

Abitibi-Price Inc., Thunder Bay Div. Abitibi-Price Inc., Fort William Div.

Bio Shell Limited

Canada Veneers Limited

Canadian Pacific Forest Prod. Ltd. Canadian Pacific Forest Prod. Ltd.

Chapleau Co-Generation

Colmac Lumber Combiboard

Consolidated-Bathurst Inc.

Domtar Inc.
Domtar Inc.

Dubreuil Brothers Limited
Eddy Match Company Limited
Elk Lake Planing Mill Limited
G.W. Martin Lumber Limited
G.W. Martin Veneer Limited
George Coultis & Son Limited
Hogan Lake Timber (1976) Limited

Kimberly-Clark of Canada Limited M.G. Slater Lumber

MacMillan Bloedel Limited

Malette Inc. Nordfibre Company

Pineal Lake Lumber Co. Limited

Proboard Limited

Spruce Falls Power & Paper Co. Ltd.

St. Marys Paper Inc.
Townsend Lumber Inc.
Waferboard Corp. Limited
Weldwood of Canada Limited
Wilberforce Veneer & Lumber Co. Ltd.

Wilbertorde Vericer & Editiber of

William Milne & Sons Limited

### **MINNESOTA**

**Boise Cascade Corporation** 

LOCATION

Thunder Bay Thunder Bay

Hearst Pembroke Dryden

Thunder Bay Chapleau Pembroke Bancroft Braeside Huntsville

White River Red Rock Dubreuilville Pembroke Elk Lake Huntsville Searchmont Thedford

Pembroke Terrace Bay Gormley Sturgeon Falls Timmins

Timmins North Bay Pineal Lake Atikokan Kapuskasing Sault Ste. Marie

Tillsonburg Smooth Rock Falls

Longlac Wilberforce Temagami

International Falls

### REPORT ON THE 1988 INTERPROVINCIAL AND INTERNATIONAL TRADE IN WOOD AND WOOD PRODUCTS



# ONTARIO INTERPROVINCIAL AND INTERNATIONAL TRADE IN WOOD PRODUCTS, 1988 SUMMARY (cubic metres, solid wood equivalent)

Sawlogs and Pulpwood Total Chips and Residues  Veneer Logs etc. Pulpwood Total Chips and Residues  Conifer Hardwood Conifer Hardwood Conifer Hardwood
gs etc. Pulpwood Total Conifer Hardwood Conifer Conife
gs etc. Pulpwood Total Hardwood Conifer Hardwood
gs etc. Pulpwood Hardwood Conife
gs etc. Pulpwo
and gs etc. Hardwood Conif
p
Sawlogs Veneer L

### Total Shipments into Ontario

14	
974,0	
78,091	
62,200	
457,619	
376,114	
287,608	
44,677 170,011 231,437 287,608 376,114 457,619 62,200	
170,011	
144,677	

### Total Shipments out of Ontario

Crown Land Patent Land	95,858	19,967	66,810 9,148	61,937	162,668 24,328	81,904	592,557	213,706	1,050,835
TOTALS	111,038	20,306	75,958	98,126	186,996	118,432	824,206	299,251	1,428,885

### ONTARIO INTERPROVINCIAL TRADE IN WOOD PRODUCTS , 1988 BY ORIGIN AND DESTINATION

(cubic metres, solid wood equivalent)

		Total
	Whole Tree	Hardwood
	Whol Chips and	ardwood Conifer
	oundwood Total	Hardwood
	Roun	Conifer
	ulpwood	Hardwood
	Pulp	Conifer
	Sawlogs and eneer Logs etc.	Hardwood
,	Sawlogs and Veneer Logs e	Conifer

Total Shipments into Ontario

Origin										
Manitoba	3.618	2 0	129,011	1	132,629	1	1	!		
Ouebec	102,609	15,450	.	76,149	102,609	91,599	18,880	69,772	282,860	
U.S.A.	38,440	154,561	102,426	211,459	140,866	366,020	43,320	8,319		
TOTALS	144,667	170,011	231,437	287,608	376,114	457,114	62,200	78,091	974,014	

Total Shipments out of Ontario - from Crown Land Destination

101111111111111111111111111111111111111									
Quebec U.S.A.	95,858	19,967	66,810	61,937	162,668	81,904	432,507 160,050	117,411	794,490
TOTALS	95,858	19,967	66,810	61,937	162,668	81,904	592,557	213,706	1,050,835

Total Shipments out of Ontario - from Patent Land

Destination									
Quebec U.S.A. Other Countries	15,180	316	9,148	36,189	24,328	36,189 316 23	195,574 36,075	79,441 6,104	335,532 42,495 23
TOTALS	15,180	339	9,148	36,189	24,328	36,528	231,649	85,545	378,050

### SHIPMENTS INTO ONTARIO, 1988

### (cubic metres, solid wood equivalent)

	Rou	ındwood	Whole Chips &	
Region	Conifer	Hardwood	Conifer	Hardwood

### Origin - Manitoba

Northwestern	132,629	 	
TOTALS	132,629	 	

### Origin - Quebec

Northern Northeastern Algonquin Eastern	102,241 368	665 3,105 12,325 75,504	18,792 88  	23,361  46,411
TOTALS	102,609	91,599	18,880	69,772

### Origin - U.S.A.

Northwestern North Central Northeastern Algonquin Eastern Central Southwestern	23,366 69,450 41,414 218 5,875  543	28,962 41,771 6,100 244,109 11,684 33,394	101 43,219   	8,319
TOTALS	140,866	366,020	43,320	8,319

### SHIPMENTS OUT OF ONTARIO FROM CROWN LANDS, 1988

(cubic metres, solid wood equivalent)

	Rou	ndwood	Whole Chips & D	
Region	Conifer	Hardwood	Conifer	Hardwood

### <u>Destination - Quebec</u>

Northern Northeastern Algonquin Eastern	128,800 31,140 995 1,653	23,737 24,693 23,284 10,190	266,945 28,212 137,350	44,870  72,541
TOTALS	162,668	81,904	432,507	117,411

### Destination - U.S.A.

Northwestern North Central Northern Northeastern	 	86,281 1,082 32,240 40,447	86,280 1,082  8,933
TOTALS	 	160,050	96,295

### SHIPMENTS OUT OF ONTARIO FROM PATENT LANDS, 1988

(cubic metres, solid wood equivalent)

	Rou	ndwood	Whole Chips &	
Region	Conifer	Hardwood	Conifer	Hardwood

### Destination - Quebec

Northern Northeastern Algonquin Eastern	6,170 7,105 11,002 51	372 8,805 23,190 3,822	 180,278 15,296	 74,620 4,821
TOTALS	24,328	36,189	195,574	79,441

### Destination - U.S.A.

Northern Northeastern Central Southwestern	 316  	17,285 13,917  4,873	1,938 4,016 150
TOTALS	 316	36,075	6,104

### <u>Destination - Other Countries</u>

Northeastern	 23	 
TOTALS	 23	 

### SHIPMENTS INTO ONTARIO

# HISTORICAL SUMMARY, 1983 - 1988

## (thousands of cubic metres)

### Roundwood

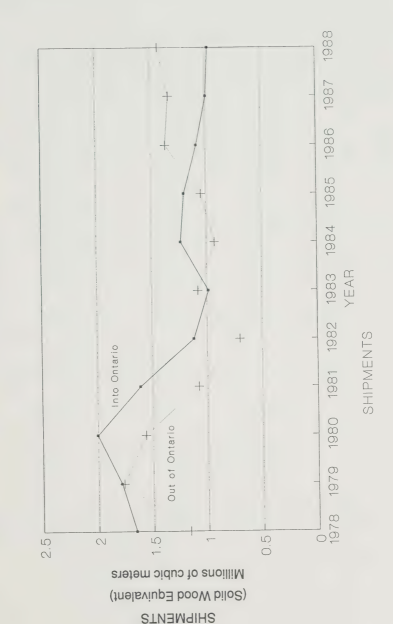
Origin	1983	1984	1985	1986	1987	1988	Millions of cubic feet, 1988
Manitoba Quebec Other Can. Provs. U.S.A.	199.99 135.06 0.17 572.35	145.38 239.86 762.03	131.49 292.77 1.84 699.90	149.69 287.73 1.97 546.40	127.32 239.31 541.35	132.63	4.69 6.87 17.92
TOTALS	907.61	1,147.32	1,127.69	985.84	907.98	833.73	29.48

### Whole Tree Chips & Residues

Origin	1983	1984	1985	1986	1987	1988	Millions of cubic feet, 1988
Quebec U.S.A.	49.60	56.76	54.79	50.61	44.58	88.65	3.13
OTALS	74.99	85.53	74.83	96.95	86.27	140.29	4.96

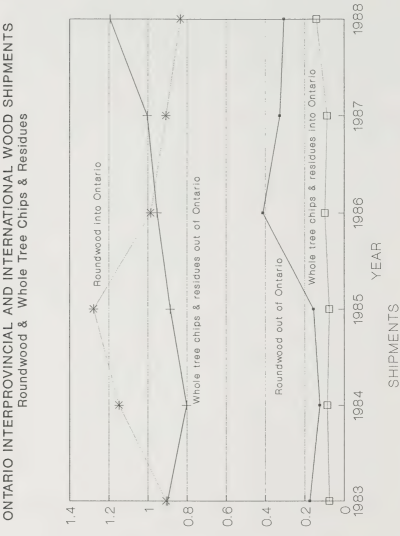
ONTARIO INTERPROVINCIAL AND INTERNATIONAL WOOD SHIPMENTS
Total Wood

1978 - 88



ONTARIO INTERPROVINCIAL AND INTERNATIONAL WOOD SHIPMENTS

1983 - 88



Millions of cubic meters (Solid Wood Equivalent) SHIPMENTS

### **ONTARIO EXPORTS OF FOREST PRODUCTS, 1985-88**

(thousands of dollars)

Commodity	1985	1985 Ontario as % of Canada	1986	1986 Ontario as % of Canada	1987	1987 Ontario as % of Canada	1988
Logs and Bolts	885.7	0.5	2,167.7	1.1	3,530.1	1,1	5,158
Round Timber	903.6	5.8	952.6	7.0	2,168.5	9.3	1,243
Pulpwood	12.2	0.1	376.2	3.0	548.8	2.5	516
Pulpwood Chips	1,173.1	1.4	2,318.3	3.0	1,298.7	1.8	1,414
Other Crude Wood	1,110		2,010.0	0.0	1,200.7	1.0	,,,,,
Materials	868.9	3.8	858.2	3.6	864.5	3.1	6,307
Lumber and Timbers	885,083,5	19.1	895.245.4	17.9	715.689.0	12.1	552.520
Railway Ties	890.8	16.3	357.7	7.2	666.5	9.7	104
Other Sawmill Prod	3,453,1	1.2	2.544.5	0.9	3.927.5	1.6	7.594
Millwork	31,325.9	19.8	46.338.2	21.7	49.653.0	17.5	91.395
Veneer	48.687.7	49.0	58.187.4	49.3	64.096.3	46.4	63,836
Plywood	18,125.6	12.1	18,810.5	15.4	18,551.2	14.1	17,869
Other Fabricated	10,125.0	12.1	10,010.5	15.4	10,001.2	14.1	17,009
Wood Materials	141,115.6	47.1	118.849.3	42.4	94.799.3	32.8	111.791
Wood Pulp and	141,115.0	47.1	110,049.3	42.4	94,799.3	32.0	111,791
Similar Pulp	501,302.2	14.7	542,668.3	13.3	700.740.2	12.8	877,500
Paper for Printing	1,431,158.0	24.1	1,425,759.6	22.7	1,596,859.4	23.1	1,951,426
Fine Paper	63.335.9	54.3	45.069.2	43.9	41,471.4	35.2	16,351
Tissue and	63,335.9	54.5	45,069.2	43.9	41,471.4	35.2	10,351
Sanitary Paper	26,915,0	50.5	24.003.1	43.7	24.478.7	34.7	49,116
	25,869.3	20.6	23,778.5	14.0	33.519.1	15.8	8,309
Wrapping Paper							
Paperboard	26,321.5	13.1	33,046.7	12.0	41,061.7	13.6	23,601
Building Paper,							
Building Board	00 557 5	44.79	70.070.0	40.0	00.7444	10.0	75.070
and Machine Board	63,557.5	41.7	70,278.0	43.9	66,714.4	42.9	75,278
Converted Paper	85,268.5	72.6	133,628.0	78.1	154,115.7	71.6	184,748
SUBTOTAL							
Forest Products	3,356,253.6	21.0	3,445,237.4	19.5	3,614,754.0	17.3	4,046,526
Selected Commodities							
Furniture and							
Flxtures	480,693.2	70.9	567,598.4	69.6	578,648.5	65.6	749,639
Toys, Games.							
Sporting and							
Recreational							
Equipment	92,894.7	47.6	95,352.8	44.5	102,859.8	48.7	229,644
Printed Matter	264,369.8	51.8	322,656.1	51.0	332,387.9	52.5	298,115
Stationers' and			,		,		
Office Supplies &							
Artists' Material	44,132.9	61.2	52,112.6	60.6	74,914.0	61.7	157,159
							- 10 - 0
TOTAL ALL EXPORTS	59,382,297.2	49.8	62,593,093.9	51.9	61,043,751.4	48.8	5,481,603

Note: Exports include Domestic and Re-exports

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Exports by Conmodity.

### ONTARIO EXPORTS OF FOREST PRODUCTS, 1984-87 (volume)

		T							
Commodity	Units	1985	1985 Ontario as % of Canada	1986	1986 Ontario as % of Canada	1987	1987 Ontario as % of Canada	1988 Units	1988
Logs and Bolts	Mbf	1,273	0.2	3,387	0.6	6,959	0.9	MTQ	42,987
Round Timber	ft.(l)	11,024	0.4	10,695	0.5	10,519	0.3	MTR	208,914
Pulpwood	cord	185	0.1	5,441	2.2	5,035	1.4	MTQ	14,984
Pulpwood Chips Other Crude Wood	ton	17,381	1.4	35,645	3.2	20,635	2.1	TNE	19,135
Materials Lumber and		(2)		(2)		(2)			(2)
Timbers	Mbf	3,024,657	10.2	2,915,643	18.0	2,304,274	13.0	MTQ	4,708,539
Railway Tles	no.	217,621	25.2	60,654	8.9	162,294	11.2	NMB	16,177
Other Sawmill									
Products		(2)		(2)		(2)			(2)
Millwork		(2)		(2)		(2)			(2)
Veneer	sq.ft.	571,621,694	49.0	598,802,799	49.2	600,935,103	43.4	MTK	55,977,012
Plywood(3)	sq.ft.	58,419,974	10.3	64,607,183	15.8	61,651,214	11.0	MTQ	38,931
Other Fabricated									
Wood Materials		(2)		(2)		(2)			(2)
Wood Pulp and									
Similar Pulp	cwt	20,466,035	13.2	21,952,258	13.1	22,823,398	12.9	KSD	1,107,405,133
Paper for									
Printing	cwt	45,652,293	23.2	45,454,549	22.1	49,039,190	22.6	TNE	2,624,398
Fine Paper	cwt	1,476,218	55.4	935,050	42.9	877,474	33.6	TNE	34,092
Tissue and									
Sanitary Paper	cwt	543,517	46.1	435,131	38.0	425,336	30.2	TNE	38,589
Wrapping Paper	cwt	426,320	9.2	390,049	6.7	511,758	7.7	TNE	5,522
Paperboard	cwt	1,238,574	11.4	1,516,829	11.3	1,798,789	13.1	TNE	41,652
Building Paper									
Building Board									
and Machine									
Board (4)	cwt	4,981,705	51.9	5,928,750	56.0	5,988,180	56.3	KGM	10,211,476
Converted Paper	cwt	450,070	64.8	819,297	75.5	970,813	65.0		

<sup>(1)</sup> Does not Include fence posts and poles of wood N.E.S. . because units are # of posts.

Note: Exports include Domestic and Re-exports.

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Exports by Commodity.

<sup>(2)</sup> Due to different measurement units within this category, it is non-additive.

<sup>(3)</sup> Plywood volume is sq. ft. 1/4" basis.

<sup>(4)</sup> Does not include ashphalt shingles.

### **ONTARIO IMPORTS OF FOREST PRODUCTS, 1984-87**

(thousands of dollars)

Commodity	1985	1985 Ontario as % of Canada	1986	1986 Ontario as % of Canada	1987	1987 Ontario as % of Canada	1988
Logs and Bolts	14,357.2	10.8	22,271.6	14.7	24,389.9	17.1	31,789
Round Timber	6,319.9	36.9	4,938.6	33.4	5,245.8	39.1	9,721
Pulpwood	9,888.1	59.9	7,269.7	25.8	6,430.0	28.8	3,690
Pulpwood Chips Other Crude Wood	229.4	2.6	233.2	1.0	269.9	4.2	932
Materials	824.0	11.9	847.4	11.0	1,020.6	11.6	3,024
Lumber and Timbers	122,234.2	43.5	168,190.9	46.7	215,116.2	50.7	260,011
Railway Ties	3,614.8	32.5	2,540.2	39.8	1,044.1	27.7	1,637
Other Sawmill Prod.	8,409.1	48.7	9,952.8	55.2	10,301.7	54.3	1,702
Millwork	40,884.1	53.3	54,365.0	56.3	80,020.5	57.9	103,614
Veneer	13,082.5	35.9	15,163.0	37.7	19,692.0	44.0	24,701
Plywood	14,698.1	34.5	29,105.5	40.6	40,943.8	44.6	41,268
Other Fabricated			, i				
Wood Materials Wood Pulp and	31,712.5	41.4	35,270.6	40.5	39,557.8	41.4	106,650
Similar Pulp	68,769.4	52.2	62,275.6	45.0	57,694.5	40.4	48,525
Paper for Printing	93,970.8	50.1	120,682.7	53.5	129,516.0	52.6	293,705
Fine Paper Tissue and	93,952.6	59.1	109,259.4	63.7	132,235.7	66.8	108,302
Sanitary Paper	17,636.3	46.0	19,116.4	47.9	22,955.4	53.1	36,448
Wrapping Paper	21,200.0	52.0	19,366.3	51.6	24,527.6	57.8	61,130
Paperboard Building Paper, Building Board	78,283.3	58.1	106,981.3	66.9	118,056.5	65.8	77,458
and Machine Board	18.911.0	45.2	21.830.2	43.9	26.857.5	46.4	71,929
Converted Paper	135,425.6	67.9	157,571.2	67.9	155,219.5	65.7	189,033
SUBTOTAL							
Forest Products	797,322.1	47.9	972,258.9	49.4	1,115,541.1	51.4	1,420,859
Selected Commodoties							
Furniture and Fixtures Toys, Games, Sporting and	218,362.7	55.3	260,589.1	52.7	305,741.0	50.8	755,030
Recreational							
Equipment	309,319.6	57.0	411,143.1	59.0	483,475.9	57.7	1,410,252
Printed Matter Stationers' and	1,012,056.5	73.1	1,073,743.7	73.0	1,055,417.8	72.6	1,206,514
Office Supplies & Artists' Material	82,925.0	65.1	51,766.4	60.5	62,099.6	59.9	350,554
TOTAL ALL IMPORTS	65,894,823.0	62.8	72,153,897.4	64.0	73,561,425.5	63.4	5,143,209

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Imports by Commodity.

### ONTARIO IMPORTS OF FOREST PRODUCTS, 1984-87 (volume)

Commodity	Units	1985	1985 Ontario as % of Canada	1986	1986 Ontario as % of Canada	1987	1987 Ontario as % of Canada	1988 Units	1988
Logs and Bolts	Mbf	40,505	6.2	55,443	8.1	48,860	7.8	MTQ	127,368
Round Timber	ft.(3)	1,532,894	(3)36.6	1,264,543	(3)39.2	1,428,732	45.5	MTQ	476,599
Pulpwood	cord	148,881	62.8	112,107	35.1	108,092	35.0	MTQ	3,690
Pulpwood Chips Other Crude Wood	ton	5,726	3.3	5,955	1.3	6,564	5.5	TNE	26,970
Materials Lumber and		(1)		(1)		(1)			(1)
Timbers	Mbf	190,370	37.5	230,349	38.3	293,306	44.4	MTQ	644,091
Railway Ties Other Sawmill	no.	237,668	32.2	135,666	40.0	60,256	31.6	NMB	82,388
Products		(1)		(1)		(1)			(1)
Millwork		(1)		(1)		(1)			(1)
Veneer	sq.ft.	101,547,917	26.6	122,305,281	23.8	149,678,077	30.8	MTK	17,378,421
Plywood(2)	sq.ft.	60,647,495	35.3	134,284,140	42.2	183,692,198	48.1	MTQ	93,686
Other Fabricated									
Wood Materials Wood Pulp and		(1)		(1)		(1)			(1)
Similar Pulp Paper for	cwt	2,572,739	52.1	2,241,661	45.2	1,686,784	37.4	KSD	53,825,629
Printing	cwt	1,818,661	50.4	2,422,184	53.0	2,555,993	51.2	TNE	225,108
Fine Paper Tissue and	cwt	1,102,594	53.9	1,286,722	59.1	1,474,099	61.9	TNE	107,266
Sanitary Paper	cwt	142,881	48.6	196,867	57.1	221,789	54.0	TNE	23,053
Wrapping Paper	cwt	420,596	39.9	352,721	38.8	469,307	48.2	TNE	54,988
Paperboard Building Paper, Building Board and Machine	cwt	2,615,898	57.0	3,647,462	65.5	3,925,962	64.9	TNE	103,863
Board	cwt	482,820	35.0	604,062	35.3	797,317	36.7	KGM	41,794,722
Converted Paper	cwt	1,101,975	70.8	1,321,436	67.5	1,208,937	68.0		

<sup>(1)</sup> Due to different measurement units within this category, it is non-additive.

Source: Ontario Ministry of Industry, Trade and Technology; Statistics Canada, Imports by Conmodity

<sup>(2)</sup> Plywood volume is sq.ft. 1/4" basis.

<sup>(3)</sup> In 1985, 1986 and 1987 does not include Bolts and Round Timber N.E.S. in this category, since it is non-additive.













